In the Gaza rocket fire data going back to 2007, there was discrepancy for the year 2008, where the number of rockets shown for the first six months was not actually rocket fire, but mortar fire. Here is the source from which the 2008 data was copied. Notice that and how the statistics there were copied to the data just below it

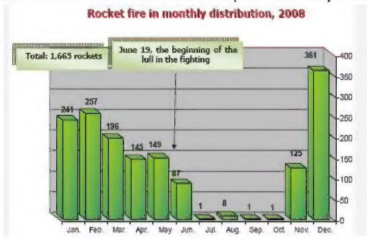
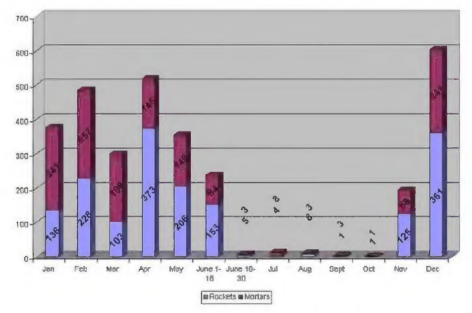


Figure H - Gaza Rocket attacks on Israel ** Lagen amont of Rocket for the year						cons'd Figure H - Gaza Rocket attacks on Israel * a Legent amount of Rocket for for year									omf à Gaza Rocket attacks on Israel							
	the same of the sa						2013	2014	2015	2016	2017	2018	2019						e fire for t			
	2007	2008	2000	2010	2011	2012										2020	2021	2022	2023	3024	2025	202
lan	28	241	568*	13	17	9	Jan	0	22	- 16	· #P	0	4	0	ām:		3	0	1	531		
Feb	41	257	52	5		36	Peb	1		0	0	7	4	0	Feb	104	0	0		690		
Mar	n	196	34	35"	38	173	Mar	4	65	0	5	2	0	3	Mar	0	0	0	4	850		
Арг	25	145	5	5	87	18	Apr	174	19	1	-0	1	0	-	Apr		45	3	66	1007		
May	2574	348	1	14	2	3	May	1	4	1	2	1	79	900°	May	1	4375	0	1470	1452		
)an	62	107	2	24	4	83	Jus.	5	62	3	0	1	64	3	Jan .	3	0	1	0	1000		
34	41	4	1	13	30	28	Jul	8	2,874	1	.2	2	17V		all	3	0	4	-			
Aug	101	8	1	34	1451	21	Aug	4	990	1	1	1	-	0	Aug	15	1	1100	0			
Sect	26	1	-30	16		17	Sept			4		-	0	1	Sept	13	2	0				
Del	531	1	1	3	52	336	Oct	3	1	P	0	1	0	0	Öd	3		0	8500			
New	85	125		*	n	1734"	Nov	Ü	0	2	0		17	455	Nov	3	-	4	2000			
inc.	153	300	4	18	-	2	Dec	4	1	4	0	28	0	4	Dec	2	0	1	1000			

As it turns out, the original source from where that data was copied includes both rocket and mortar fire. Notice the mortar fire data below for the first six months is exactly what is shown in the graphics above. The first six months of 2008 should contain the rocket fire stats as shown in this original source below

source: https://www.terrorism-info.org.il/en/ Rockets and Mortass Fired from Gaza in 2008



On the next page are the changes, along with other alterations such as the number of rockets fired in January 2009.

*Please note that the months in the year 2024 contains all rocket fire into Israel, which includes attacks from Gaza, Syria, and Lebanon & Iran

There is a pattern in which the time frame of Mars's position within 30 degrees of the lunar node correlates with the highest concentration of rocket fire from Gaza into Israel in relation to the rest of the year. This pattern is outlined and explained in Chapter 24 of Ares Le Mandat(4th ed) and substantiated going all the way back to 2007.

Figure H - Gaza Rocket attacks on Israel							Figure H - Gaza Rocket attacks on Israel *-Largest amount of Rocket fire for the year									cont'd Gaza Rocket attacks on Israel * = Largest ansunt of Rocket fire for the year							
	2007	2008	2009	2010	2011	2012		2013	2014	2015	2016	2017	2018	2019		2020	2021	2022	2023	2024		2026	
Jan	28	136	345*	13	17	9	Jan .	0	22	0	6*	0	6	0	Ján	8	3	0	1	691			
Feb	43	228	52	8	6	36	Filth	1	9	0	0	7	4	0	Peb	104*	0	0	8	699			
Mar	31	103	34	35°	38	173	Mar	4	45	0	5	2	0	3	Mar	0	0	0		839			
Apr	25	373°	5	6	87	10	Apr	17*	29.	1	0	1	0	0	Apr	0	45	5	66	1837			
May	257*	206	1	14	1	3	May	1	4	1	2	1	70	600*	May	1	4375	0	1470	1452*			
Jun	63	153	2	14	4	83	3in	5	62	3	6	1	64	3	àn	3	Ø	1	0	1000			
м	51	4	1	13	20	28	Jul	5	2,874	1	2	2	5744	0	34	3	0	4	6				
Aug	81	8	1	34	145*	21	Aq	4	950	3	1	1	8	0	Aug	15	1	1106					
Seci	70	1	-10	16		17	Sept		0	4	0	0	0	1	Sept	13	2	0	0				
Oct	53	1	1	3	52	116	Oct	3	1	5*	0	1	.0	0	011	3	0	Ð	8500				
Filter		125		5	n	1734"	Nov	0	0	3	0	0	17	455	Nov	3	0	4	2000				
Dec	113	363	4	25	30	1	Dec	4	1	4	0	7	0	4	Dec	2	0	1	1000				
								Gaza	in 2005, to took place from Gaza	in May	600 red				ean for re Jewish Vi					i the tsr	noi Ar	my Rad	io

Dates of Mars-within-30-degrees-of-the-lunar node

March 19 2007 - May 30 2007 Apr 28 2008 - Jul 31 2008 Jan 08 2009 - Mar 24 2009 Aug 24 2009 - May 02 2010 Nov 02 2010 - Jan 18 2011 Jun 11 2011-Sep 01 2011 Aug 24 2012 - Nov 12 2012 Apr 03 2013 - Jun 22 2013 Dec 19 2013 - Aug 28 2014 Jan 27 2015 - Apr 12 2015 Sep 27 2015 - Dec 26 2015 Nov 21 2016 - Feb 01 2017 Jul 11 2017 Oct 10 2017 Apr 08 2018 - Nov 14 2018 May 01 2019-Jul 29 2019 Jan 15, 2020 - Apr 3rd 2020

Below are future dates of Mars within 30 degrees of the lunar node

Feb 9, 2021 - May 13, 2021 Nov 4, 2021 - Jan 22, 2022 June 22, 2022 - Sept 19, 2022 Dec 26 2022 - Jan 24, 2023 Aug 24, 2023 - Nov 15, 2023 April 12, 2024 - June 25, 2024 June 5, 2025 - Sept 4, 2025 Feb 4, 2026 - April 19, 2026 Sept. 27, 2026 - June 12, 2027

For five consecutive years, I have been able to predict when the highest concentration of rocket fire against Israel would occur within a calendar year.

In the last five years it was predicted that the highest escalation of rocket fire within the calendar year would occur during the time when Mars would be within 30 degrees of the lunar node.

- 1. Jan 15th 2020 Apr 3rd 2020 https://www.youtube.com/watch?v=e5Gx04ZW2fc
- 2. Feb 9th 2021 May 13th 2021 https://www.youtube.com/watch?v=v1sA-ZS73Lw&t
- 3. June 22nd 2022 Sept 19th 2022 https://www.youtube.com/watch?v=6EniwV0TWew&t
- 4. Aug 24th 2023 Nov 15th 2023 https://www.youtube.com/watch?v=IGbNPE09qS4&t
- 5. April 12th 2024 June 25, 2024 https://www.youtube.com/watch?v=qW_-CiWu5b08t

According to the Gaza rocket fire data going back to 2007, the enemies of Israel which include terrorists from Gaza, as well as terrorists from Lebanon and Iran have fired a total of 30,165 rockets at Israel since 2007.

Since 2007, 20,216 rockets were fired at Israel while Mars was within 30 degrees of the lunar node.

At any other time since 2007, 9949 rockets were fired at Israel

67% of total rockets fired at Israel since 2007 were fired while Mars was within 30 degrees of the lunar node

In 13/18 years between 2007 and 2024, most rockets fired during the calendar year were fired while Mars was within 30 degrees of the lunar node.

In 17/18 years between 2007 and 2024, the month containing the highest rocket fire for the year was also when Mars was within 30 degrees of the lunar node